SEQUENCE LISTING

<110> EAGLES, Peter Anthony Minter
ZHENG, Richard Qihao
BTG INTERNATIONAL LIMITED

<120> RIBOZYMAL NUCLEIC ACID

<130> PF 137 765 WO/RKP

<140>

<141>

<150> GB 9800870.9

<151> 1998-01-15

<150> GB 9824794.3

<151> 1998-12-23

<160> 12

<170> PatentIn Ver. 2.0

<210> 1

<211> 13

<212> RNA

<213> CD4-positive T cell, CCR5 receptor

<400> 1	
caaguccaau cua	13
<210> 2	
<211> 14	
<212> RNA	
<213> CD4-positive T cell, CCR5 receptor	
<400> 2	
acaacgucag ugag	14
<210> 3	
<211> 20	
<212> DNA	
<213> CD4-positive T cell, CCR5 receptor (PCR primer)	
<400> 3	
tgcacagggt ggaacaagat	20
<210> 4	
<211> 22	
<212> DNA	
<213> CD4-positive T cell, CXCR4 receptor (PCR primer)	
<400> 4	

cacttgagtc cgtgtcacaa gc

<210> 5

<211> 137

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence: DNA cassette

containing T7 promoter and ribozymal DNA targeting

CCR5

<400> 5

aatctagagg atcctaatac gactcactat agggcgaaag ccctagattg ctgatgagcg 60 cgaaagcgcg aaacttgtcc tctacgaaag tagagctgat gagaccgaaa ggtcgaaaca 120

agtgageteg aattett 137

<210> 6

<211> 87

<212> DNA

<213> CD4-positive T cell, CXCR4 receptor (PCR primer)

<400> 6

gccaagette tgcagtaata cgacteacta tagggeegaa aggeeectea etetgatgag 60 cgcgaaageg cgaaacgttg teetetg 87

<210> 7

<211> 84

<212> DNA

<213> CD4-positive T cell, CXCR4 receptor (PCR primer)

<400> 7

taattggatc ctctagaaac gttgtttcgg tcctttcgga cctcatcagc tctgatttct 60 cagaggacaa cgtttcgcgc tttc 84

<210> 8

<211> 147

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:DNA cassette

containing T7 promoter and ribozymal DNA targeting

CXCR4

<400> 8

gecaagette tgeagtaata egacteaeta tagggeegaa aggeeeetea etetgatgag 60 egegaaageg egaaaegttg teetetgaga aateagaget gatgaggtee gaaaggaeeg 120

aaacaacgtt tctagaggat ccaatta 147

<210> 9

<211> 28

<212> DNA

<220>	
<223>	Description of Artificial Sequence: PCR primer .
	containing T7 polymerase sequence
<400>	9
acgaa	ttcca tggacacgat taacatcg
<210>	10
<211>	28
<212>	DNA
<213>	Artificial Sequence
<220>	
<223>	Description of Artificial Sequence: PCR primer
	containing T7 polymerase sequence
<400>	10
atataa	aggat cettacgega aegegaae
<210>	11
<211>	28
<212>	DNA

28

28

<220>

<213> Artificial Sequence

<213> Artificial Sequence



<223> Description of Artificial Sequence: PCR primer containing encephalomyocarditis virus (EMCV)

5'-UTR sequence

<400> 11

getetagace acaacggttt ccctctag

28

<210> 12

<211> 28

<212> DNA

<213> Artificial Sequence

<220>

<223> Description of Artificial Sequence:PCR primer containing encephalomyocarditis virus (EMCV)

5'-UTR sequence

<400> 12

cagetteett tegggetttg ttageage

28